

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	BIKOVSKY near DAVID	USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/04 10:05
S2	1	"2360922".URPN.	USPAT	OR	ON	2003/07/16 15:13
S3	1	BIKOVSKY near2 DAVID	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 13:19
S4	11	"4532410"	USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/16 15:43
S5	7	"4532410".URPN.	USPAT	OR	ON	2003/07/16 15:45
S6	9	"5073688".URPN.	USPAT	OR	ON	2003/07/16 15:45
S7	0	10/174528	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 12:15
S8	1	BIKOVSKY near2 DAVID	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 13:26
S9	0	"20030230565"	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 13:28
S10	887	electrical adj heating adj device	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 14:46
S11	214	electrical adj heating adj device.ti.	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 14:05
S12	51	(electrical adj heating adj device) and ohm	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 14:09
S13	51	(electrical adj heating adj device) and resistivity	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 14:09
S14	31	((electrical adj heating adj device) and ohm) and ((electrical adj heating adj device) and resistivity)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 14:09
S15	1	"2360922".URPN.	USPAT	OR	ON	2004/01/16 14:21
S16	15	"3805023".URPN.	USPAT	OR	ON	2004/01/16 14:22
S17	9	("2766119" "2995443" "3431120" "3612828" "3615483" "3615553" "3715211" "3763004" "3765994").PN.	USPAT	OR	ON	2004/01/16 14:23

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S18	273	(electrical adj heating adj device) and (patient or body or baby or skin)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 14:48
S19	71	(electrical adj heating adj device) and (patient or baby or skin)	USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 14:53
S20	1387	(219/528,527,212).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/01/16 14:53
S21	1120	((219/528,527,212).CCLS.) and heat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 15:25
S22	1	"6331695".URPN.	USPAT	OR	ON	2004/01/16 15:04
S23	25	("2342744" "3417229" "3422244" "3808403" "3878362" "3989924" "4042803" "4139763" "4198562" "4270040" "4279255" "4293763" "4335725" "4358668" "4429215" "4507877" "4713531" "4908497" "5300101" "5300102" "5350417" "5405371" "5714738" "5891189" "6078026").PN.	USPAT	OR	ON	2004/01/16 15:05
S24	25	("2342744" "3417229" "3422244" "3808403" "3878362" "3989924" "4042803" "4139763" "4198562" "4270040" "4279255" "4293763" "4335725" "4358668" "4429215" "4507877" "4713531" "4908497" "5300101" "5300102" "5350417" "5405371" "5714738" "5891189" "6078026").PN.	USPAT	OR	ON	2004/01/16 15:12
S25	1	"6300597".URPN.	USPAT	OR	ON	2004/01/16 15:17

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S26	31	("0982735" "1415240" "2527026" "3227986" "3564203" "3621203" "3646322" "3657520" "3784784" "3898427" "4277670" "4281237" "4309597" "4575620" "4577094" "4672176" "4684785" "4742212" "4792663" "4885456" "4910391" "5170043" "5206485" "5218185" "5403992" "5465013" "5521358" "5811765" "6002117" "6111233" "6153856").PN.	USPAT	OR	ON	2004/01/16 15:17
S27	67	(electrical adj heating adj device) and foil	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 15:26
S28	7	((219/528,527,212).CCLS.) and foil) and ((electrical adj heating adj device) and foil)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 15:26
S29	208	((219/528,527,212).CCLS.) and foil	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/01/16 15:26
S30	2	"6472645"	USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/03 14:51
S31	30	BOHLENDER NEAR F	USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/03 14:53
S32	619	AIR ADJ HEATING ADJ DEVICE	USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/03 14:53
S33	190	AIR ADJ HEATING ADJ DEVICE.TI.	USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/03 14:53
S34	1	(AIR ADJ HEATING ADJ DEVICE.TI.) AND BOHLENDER	USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/03 14:54
S35	1	"99111605"	USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/03 14:54
S36	1	EP99111605	USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/03 14:54

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S37	2	BIKOVSKY near DAVID	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/04 10:05
S38	6	BIKhOVSKY near DAVID	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/04 10:07
S39	30	"72249"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/05/04 10:07
S41	2	BIKOVSKY near DAVID	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:00
S43	2	BIKOVSKY near DAVID	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 06:58
S44	1527	219/528	USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:00
S45	17	("3050734" "4324012" "4648130" "5042702" "5064108" "5205448" "5361955" "5419473" "5577648" "5632429" "5950889" "5998771").PN. OR ("6182874").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/20 07:05
S46	2	("6891136").URPN.	USPAT	OR	ON	2007/06/20 07:13
S47	79456	resistivity	USPAT	OR	ON	2007/06/20 07:13
S48	74666	"219"/\$.ccls.	USPAT	OR	ON	2007/06/20 07:13
S49	14549	"392"/\$.ccls.	USPAT	OR	ON	2007/06/20 07:14
S50	81944	S48 or S49	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:15
S51	2831	S50 and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:15
S52	1079	S51 and heating adj element	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:16
S53	503449	conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:17

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S54	544633	S47 or S53	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:17
S55	8724	S50 and S54	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:17
S56	3017	S55 and ((first adj heating adj element with second heating adj element) or ("first and second heating element"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:20
S57	40	S55 and (("first heating element" with "second heating element") or ("first and second heating element"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:23
S60	395	219/545	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:26
S61	79	("20030230565" "20030230585" "2889445" "3118042" "3417229" "3805023" "3781596" "3882427" "4245149" "4527047" "4532410" "4752672" "4908497" "4912306" "4052588" "4665308" "4795998" "4998006" "5019797" "5073688" "5218185" "5306898" "5362942" "5403993" "5422622" "5495682" "5777296" "6153856" "6297770" "6300597" "6483990" "6664512" "6111233").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:31
S62	355	219/527	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:35
S63	642	219/212	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/20 07:59
S64	1	"10518022"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 08:02
S65	4015187	gb2316848 gb "2207030" gb "2104360" gb "0811992" ep0110121 jp070022159	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 08:13

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S66	1	gb2316848 gb2207030 gb2104360 gb0811992 ep0110121 jp070022159	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/26 08:14
S67	66	"2316848" "2207030" "2104360" "0811992" "0110121" "070022159"	EPO; JPO; DERWENT	OR	ON	2007/06/26 08:18
S68	6	"2104360"	EPO; JPO; DERWENT	OR	ON	2007/06/26 08:21
S69	31	"811991"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/06/26 08:23
S70	1588	219/528	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 10:49
S71	95	219/456	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 10:50
S72	1340	219/535	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 10:50
S73	17	("3118042" "3417229" "3805023" "4245149" "4532410" "4752672" "4908497" "4912306" "5073688" "6153856" "6297770" "6300597" "6664512").PN. OR ("6891136"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 10:53
S74	1489	219/549	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 10:56
S75	356	219/527	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 10:59
S76	642	219/212	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 11:03
S77	1776	219/543	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 12:02

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S78	428	338/214	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 12:08
S79	0	electrical heating unit first second elements material (specific resistivity range "0.01-0.1" Ohm-mm2/m) spaced-apart substantially parallel planes, electrically insulated different resistance different surface areas as compared to each other, the first element having the relatively high resistance relatively low surface area second element magnetic field power "source."	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/07/05 12:14
S80	0	electrical heating unit first second elements material (specific resistivity range "0.01-0.1" Ohm-mm2/m) spaced-apart substantially parallel planes, electrically insulated different resistance different surface areas as compared to each other, the first element having the relatively high resistance relatively low surface area second element magnetic field power "source."	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/07/05 12:14
S81	0	electrical heating unit first second elements material (specific resistivity range "0.01-0.1" Ohm-mm2/m) (first and second elements each made of a material with a specific resistivity in a range of about "0.01-0.1" Ohm-mm2/m) spaced-apart holes of predetermined shape working resistance heater element power source	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/07/05 12:16